

ANALYTICAL REPORT

Montana Environmental Laboratory LLC

1170 N. Meridian Rd., P.O. Box 8900, Kalispell, MT 59904-1900 Phone: 406-755-2131 Fax: 406-257-5359 www.melab.us

Marc Liechti APEC - Meadow Lake Water 75 Somers Rd. Somers, MT 59932

PWS ID: 00914 Project: Nitrate

Client Sample ID: WL002, EP502 Lab ID: 2311643-01

Matrix: DRINKING WATER Collected: 11/08/2023 11:10 Received: 11/08/2023 12:20

Units Method Prepared **Analyses** Result RLMCL Analyzed **Analyst** E353.2 11/10/2023 10:09 NB Nitrate + Nitrite, Total 0.21 mg/L 0.01 10

Client Sample ID: WL003, EP503 Lab ID: 2311643-02

Matrix: DRINKING WATER Collected: 11/08/2023 11:10 Received: 11/08/2023 12:20

Analyses Result Units RLMCL Method **Prepared Analyzed Analyst** Nitrate + Nitrite, Total 0.24 mg/L 0.01 10 E353.2 11/10/2023 10:09 NB

MCL = Maximum Contaminant Limit RL = Reporting Limit

ND = Not Detected

MEL REVIEW:

Page 1 of 2



ANALYTICAL REPORT

Montana Environmental Laboratory LLC

1170 N. Meridian Rd., P.O. Box 8900, Kalispell, MT 59904-1900 Phone: 406-755-2131 Fax: 406-257-5359 www.melab.us

Marc Liechti APEC - Meadow Lake Water 75 Somers Rd. Somers, MT 59932

PWS ID: 00914 Project: Nitrate



MONTANA ENVIRONMENTAL LABORATORY LLC

1170 N. Meridian Rd., P.O. Box 8900 Kalispell, MT 59904 Phone: 406-755-2131 Fax: 406-257-5359 www.melab.us

11643

CUSTOMER MAILING ADDRESS:	SAMPLE INFORMATION:
Name: MEADON LAKE W+S	Address and specific location where sample was collected i.e.: kitchen sink, west yard hydrant, EP502, etc.
The property of the party of th	WLODE, WLOOB,
Address:	Address: EP92 EP93
	Location:
City: State: Zip:	Who collected the sample: G.C.ANEN
One copy of the analytical report will be mailed, emailed or faxed.	Phone #: 885-9217
There is an additional charge of \$1.00 for each extra copy mailed,	Phone #:
emailed or faxed. How would you like to receive your results?	Public Water Supply Name:
□ Email / Fax my results to:	Public Water Supply Name.
	DIMOID#: DOG 41
4	PWSID#:
Mail my results to: ☐ The above address	LAB U
☐ The address below:	Received: 11823 720 PM
	M C DB UPS Courier Shipping Charge:\$
	Payment:\$ CC CASH CK#
	PP mon inv mail inv Email inv EMAIL ALL
	mail inv Email inv EMAIL ALT
REQUESTED ANALYSIS	Metals:
□ Alkalinity\$25	☐ Aluminum\$1
□ Chloride\$22	☐ Arsenic\$1
□ Chlorine\$20	□ Barium\$1
☐ Fluoride\$22	□ Cadmium\$1
☐ Hardness, Total\$22	□ Calcium\$1
□ Iron Bacteria \$50	***
□ Iron Bacteria \$50	□ Chromium\$15
☐ Iron Bacteria	☐ Chromium \$15 ☐ Copper \$15
☐ Iron Bacteria \$50	□ Chromium \$15 □ Copper \$15 □ Iron \$15
☐ Iron Bacteria	□ Chromium \$15 □ Copper \$15 □ Iron \$15 □ Lead (*Special sample instructions on back of form) \$15
☐ Iron Bacteria	□ Chromium \$1! □ Copper \$1! □ Iron \$1! □ Lead (*Special sample instructions on back of form) \$1! □ Magnesium \$1!
☐ Iron Bacteria	Chromium
□ Iron Bacteria	Chromium
□ Iron Bacteria	Chromium
□ Iron Bacteria	□ Chromium \$1\$ □ Copper \$1\$ □ Iron \$1\$ □ Lead (*Special sample instructions on back of form) \$1\$ □ Magnesium \$1\$ □ Manganese \$1\$ □ Mercury \$1\$ □ Potassium \$1\$ □ Selenium \$1\$
 Nitrate + Nitrite, Total □ Organic Carbon, Total (TOC) □ pH □ Specific Conductance □ Sulfate □ Total Dissolved Solids (TDS) 	Chromium
□ Iron Bacteria	Magnesium
□ Iron Bacteria	Chromium